



Importarea unui stil de citare

Bibliotecar,
Lenuța Ursachi

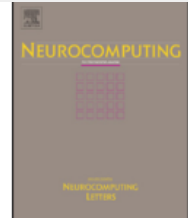
Importarea unui stil de citare



Contents lists available at [ScienceDirect](#)

Neurocomputing

journal homepage: www.elsevier.com/locate/neucom



H_∞ control of continuous-time interval type-2 T-S fuzzy systems via dynamic output feedback controllers



Tao Zhao ^{a,*}, Jian Xiao ^b, Hanmin Sheng ^b, Tao Wang ^b

^a School of Transportation and Logistics, Southwest Jiaotong University, Chengdu 610031, China

^b School of Electrical Engineering, Southwest Jiaotong University, Chengdu 610031, China

În această revistă vreau să public articolul. Pentru acest lucru am nevoie de stilul de citare folosit de această publicație.

ARTICLE INFO

Article history:

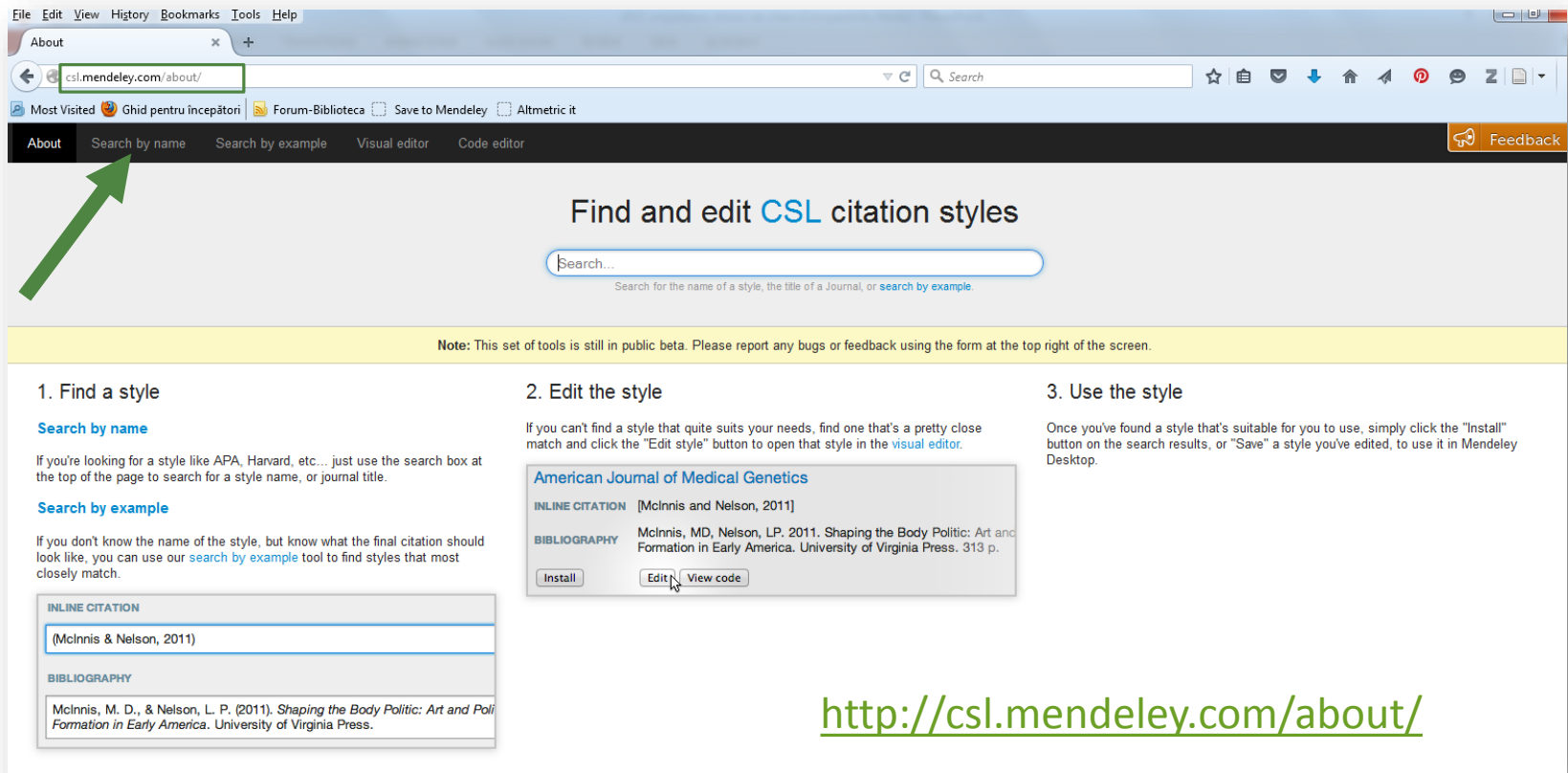
Received 3 July 2014

Received in revised form

ABSTRACT

Interval type-2 (IT2) T-S fuzzy model is a useful tool to represent nonlinear systems subject to parameter uncertainties. This study focuses on designing H_∞ controllers of IT2 T-S fuzzy systems via dynamic

Importarea unui stil de citare



The screenshot shows a web browser window with the URL csl.mendeley.com/about/. The page title is "Find and edit CSL citation styles". A green arrow points to the "About" link in the top navigation bar. The page content is divided into three main sections:

- 1. Find a style**
 - Search by name**: If you're looking for a style like APA, Harvard, etc... just use the search box at the top of the page to search for a style name, or journal title.
 - Search by example**: If you don't know the name of the style, but know what the final citation should look like, you can use our [search by example](#) tool to find styles that most closely match.
- 2. Edit the style**
 - If you can't find a style that quite suits your needs, find one that's a pretty close match and click the "Edit style" button to open that style in the [visual editor](#).
 - American Journal of Medical Genetics**
 - INLINE CITATION**: [McInnis and Nelson, 2011]
 - BIBLIOGRAPHY**: McInnis, MD, Nelson, LP. 2011. *Shaping the Body Politic: Art and Formation in Early America*. University of Virginia Press. 313 p.
 - Buttons: [Install](#), [Edit](#), [View code](#)
- 3. Use the style**
 - Once you've found a style that's suitable for you to use, simply click the "Install" button on the search results, or "Save" a style you've edited, to use it in Mendeley Desktop.

Note: This set of tools is still in public beta. Please report any bugs or feedback using the form at the top right of the screen.

<http://csl.mendeley.com/about/>

Importarea unui stil de citare

About Search by name Search by example Visual editor Code editor

Neurocomputing Search

Search for the name of a style, or the title of a Journal.

Displaying 1 results:

Neurocomputing (same as Elsevier (numeric, with titles))

INLINE CITATION [1]

BIBLIOGRAPHY

[1] T. Accadia, F. Acernese, M. Alshourbagy, P. Amico, F. Antonucci, S. Aoudia, et al., Virgo: a laser interferometer to detect gravitational waves, J. Instrum. 7 (2012) P03012–P03012. doi:10.1088/1748-0221/7/03/P03012.


Edit

Dacă rezultatul corespunde căutării mele, fac click pe „Edit”.

În casetă de căutare scriu titlul revistei în care vreau să public lucrarea. Afișarea rezultatelor se face aproape instantaneu.

În această secțiune este descris modul de afișare a referințelor în text și a bibliografiei.

Importarea unui stil de citare



MENDELEY

CSL Editor is requesting the ability to access and update data from your Mendeley account.

Email

Password

Conectarea la contul Mendeley

The style you are trying to edit, Neurocomputing, is an alias for 'Elsevier (numeric, with titles)' (ID: 'http://www.zotero.org/styles/elsevier-with-titles').
The editor will open the style 'Elsevier (numeric, with titles)'.

Mesaj de atenționare privind denumirea stilului de citare salvat.

Importarea unui stil de citare

Salvarea stilului de citare

Importarea unui stil de citare

The screenshot shows the Mendeley Desktop interface. The top navigation bar includes 'About', 'Search by name', 'Search by example', 'Visual editor', 'Code editor', and 'Welcome Lenuta Ursachi'. The main content area displays 'Elsevier (numeric, with titles)' and a yellow notification: 'Style sent to Mendeley Desktop. Also available at <http://cs1.mendeley.com/styles/23757741/elsevier-with-titles-2>'. A 'Dismiss' button is visible. The left sidebar contains sections for 'STYLE INFO', 'INLINE CITATIONS', 'BIBLIOGRAPHY', 'MACROS', and 'ADVANCED'. The 'EXAMPLE BIBLIOGRAPHY' section shows two entries: [1] M.D. McInnis, L.P. Nelson, Shaping the Body Politic: Art 2011. and [2] I. Mares, Firms and the Welfare State: When, Why, and Oxford University Press, New York, 2001: pp. 184–213. A 'Launch Application' dialog box is overlaid on the right, with the text 'This link needs to be opened with an application. Send to: Mendeley Desktop'. Below this, there is a 'Choose an Application' field with a 'Choose...' button. At the bottom of the dialog, there is a checkbox for 'Remember my choice for mendeley links.' and 'OK' and 'Cancel' buttons. A green arrow points to the 'OK' button. The background interface shows the 'Info' section with fields for 'Title' (Elsevier (numeric, with titles) - Lenuta Ursachi), 'Title (short)', and 'ID' (<http://cs1.mendeley.com/styles/23757741/elsevier-with-titles-2>).

Importarea stilului de citare în biblioteca Mendeley

Importarea unui stil de citare

The screenshot displays the Mendeley Desktop interface. The 'Style select' menu is open, showing a list of citation styles. The style 'Elsevier (numeric, with titles) - Lenuta Ursachi' is highlighted with a green box. A green arrow points from the text 'Style selected - Elsevier (numeric, with titles) - Lenuta Ursachi' in the top toolbar to the selected style in the menu. The background shows a list of documents in the library, including authors like Allard, Suzie; Mack, Thura R.; Feltn...

Author	Title	Year	Journal
Allard, Suzie; Mack, Thura R.; Feltn...			
Aprodu I.a b c Walcher, G.b Schelin J...			
Bailey Jr, Charles W.			
Banu I., Aprodu I Nicolau A I			
Bell, Suzanne; Foster, Nancy Fried; Gi...			
Borda D.a Thomas, M.R.b Langsrud ...	Food safety practices in europe		
Buehler, Marianne A.; Boateng, Adwoa	The evolving impact of instituc		
Bueno-de-la-Fuente, Gema; Robertso...			
Buruiana, C.-T.a; Vizireanu, C.a; Garr...			
Buruiana, C.-T.a; Vizireanu, C.a; Garr...			
Chan, Diana L. H.; Kwok, Catherine ...			
Chitescu C.L.a Nicolau, A.I.a Csuma ...	Simultaneous analysis of four sulfonamides in chicken muscle tissue by HPLC	2011	Food Additives and Contaminants - Part
Chitescu C.L.a Nicolau, A.I.a Stalker ...	Uptake of oxytetracycline, sulfamethoxazole and ketoconazole from fertilised soils by plants	2013	Food Additives and Contaminants - Part
Chițescu C.L., Nicolau A I	Preliminary survey of pharmaceutical residues in some important Romanian rivers	2015	Toxicological and Environmental Chem
Chițescu C.L.a Nicolau, A.I.a Römke...	Quantitative modelling to estimate the transfer of pharmaceuticals through the food production system	2014	Journal of Environm Science and Health
Ciolacu L.a Nicolau, A.I.a Hoorfar J.b	Edible coatings for fresh and minimally processed fruits and vegetables	2013	Global Safety of Fre Produce: A Handbo
Connell, Tschera Harkness; Cetwinski...	The Impact of Institutional Repositories on Technical Services	2010	Technical Services Quarterly

Importarea unui stil de citare

The screenshot shows the Microsoft Word interface with the 'REFERENCES' tab selected. The ribbon includes options like 'Style: Elsevier (numeri...', 'Insert Bibliography', 'Export', 'Style: APA', 'Insert Table of Figures', 'Update Table', 'Insert Index', and 'Update Index'. A callout box points to the 'Style' dropdown menu, stating: 'Stilul de citare utilizat la scrierea lucrării'.

The document content includes three in-text citations: 'Prima idee [1] a doua idee [2]', 'A treia idee [3]', and 'Bibliografie'. A callout box points to these citations, stating: 'Formatul citărilor in text (numeric, între paranteze pătrate, în ordinea citării surselor)'. Below the citations is a 'Bibliografie' section with three numbered entries:

- [1] S. Bell, N.F. Foster, S. Gibbons, Reference librarians and the success of institutional repositories, Ref. Serv. Rev. 33 (2005) 283–290.
- [2] D.L.H. Chan, C.S.Y. Kwok, S.K.F. Yip, Changing roles of reference librarians: the case of the HKUST Institutional Repository, Ref. Serv. Rev. 33 (2005) 268–282.
- [3] H. Leary, K. Lundstrom, P. Martin, Copyright Solutions for Institutional Repositories: A Collaboration with Subject Librarians, J. Libr. Innov. 3 (2012) 101–110.

A callout box points to the bibliography section, stating: 'Formatul bibliografiei finale'.

Importarea unui stil de citare

References

- [1] K Tanaka, M Sugeno, Stability analysis and design of fuzzy control systems, Fuzzy Sets Syst. 45 (2) (1992) 135–156.
- [2] E Kim, H Lee, New approaches to relaxed quadratic stability condition of fuzzy control systems, IEEE Trans. Fuzzy Syst. 8 (5) (2000) 523–534.
- [3] A Sala, C Arino, Asymptotically necessary and sufficient conditions for stability and performance in fuzzy control: applications of Poly's theorem, Fuzzy Sets Syst. 158 (24) (2007) 2671–2686.
- [4] C.H Fang, Y.S Liu, S.W Kau, L Hong, C.H Lee., A new LMI-based approach to relaxed quadratic stabilization of Takagi–Sugeno fuzzy control systems, IEEE Trans. Fuzzy Syst. 14 (3) (2006) 386–397.
- [5] H.G Zhang, X.P Xie, Relaxed stability conditions for continuous-time T–S fuzzy-control systems via augmented multi-indexed matrix approach, IEEE Trans. Fuzzy Syst. 19 (3) (2011) 478–492.
- [6] M Johansson, A Rantzer, K Arzen, Piecewise quadratic stability of fuzzy systems, IEEE Trans. Fuzzy Syst. 7 (6) (1999) 713–722.
- [7] G Feng, Controller synthesis of fuzzy dynamical systems based on piecewise Lyapunov functions, IEEE Trans. Fuzzy Syst. 11 (5) (2003) 605–612.
- [8] W.J. Wang, Y.J. Chen, C.H. Sun, Relaxed stabilization criteria for discrete-time T–S fuzzy control systems based on a switching fuzzy model and piecewise Lyapunov function, IEEE Trans. Syst. Man Cybern. Part B Cybern. 37 (3) (2007) 551–559.
- [9] B.C Ding, H.X Sun, P Yang, Further studies on LMI-based relaxed nonquadratic stabilization conditions for nonlinear systems in Takagi–Sugeno form, Automatica 42 (3) (2006) 503–508.
- [10] K Tanaka, T Hori, H.O Wang., A multiple Lyapunov function approach to stabilization of fuzzy control systems, IEEE Trans. Fuzzy Syst. 11 (4) (2003) 582–589.
- [11] K Tanaka, T Hori, H.O Wang., A descriptor system approach to fuzzy control system design via fuzzy Lyapunov functions, IEEE Trans. Fuzzy Syst. 15 (3)

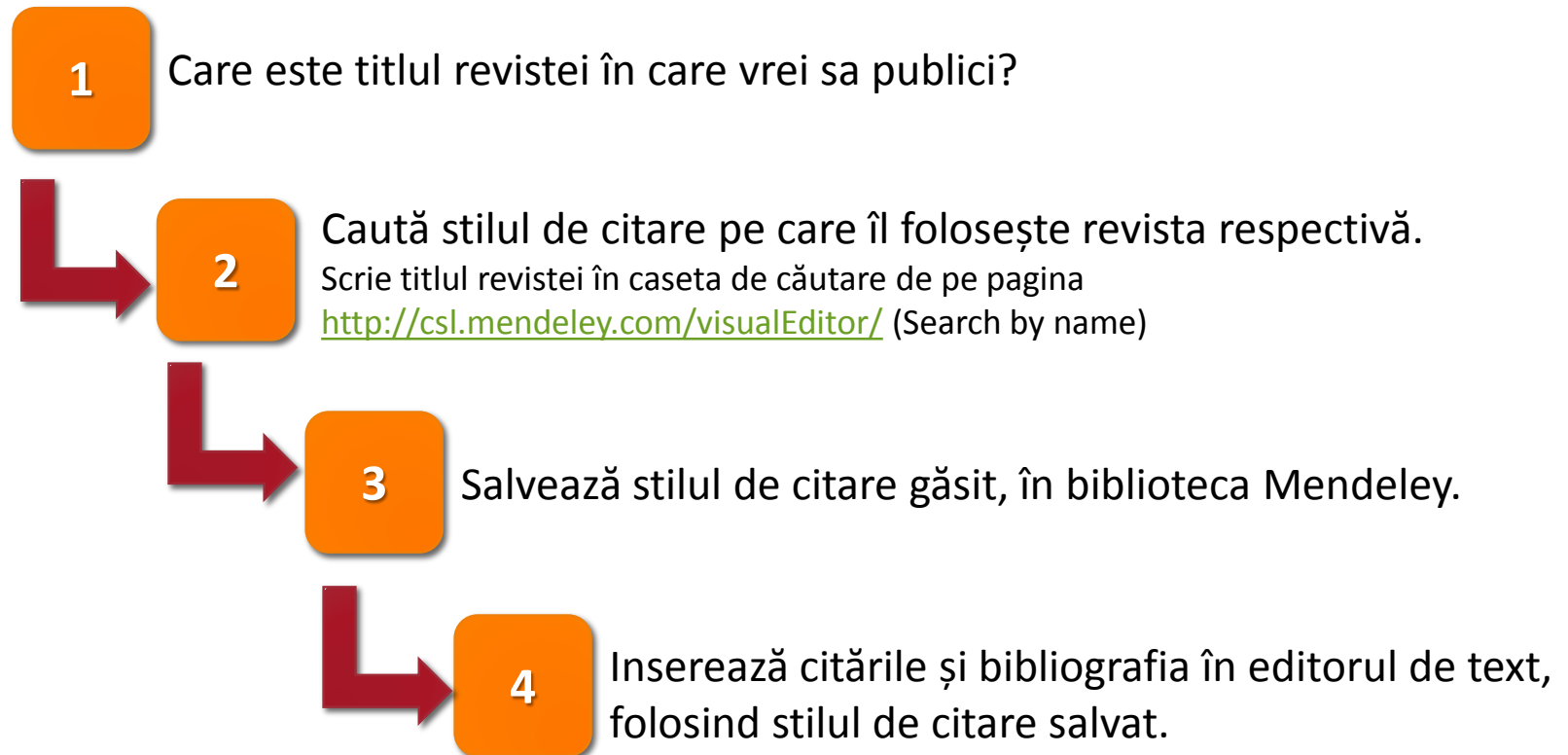
Bibliografie (model)

Se remarcă faptul că formatul bibliografiei din lucrarea mea corespunde cu cel din model.

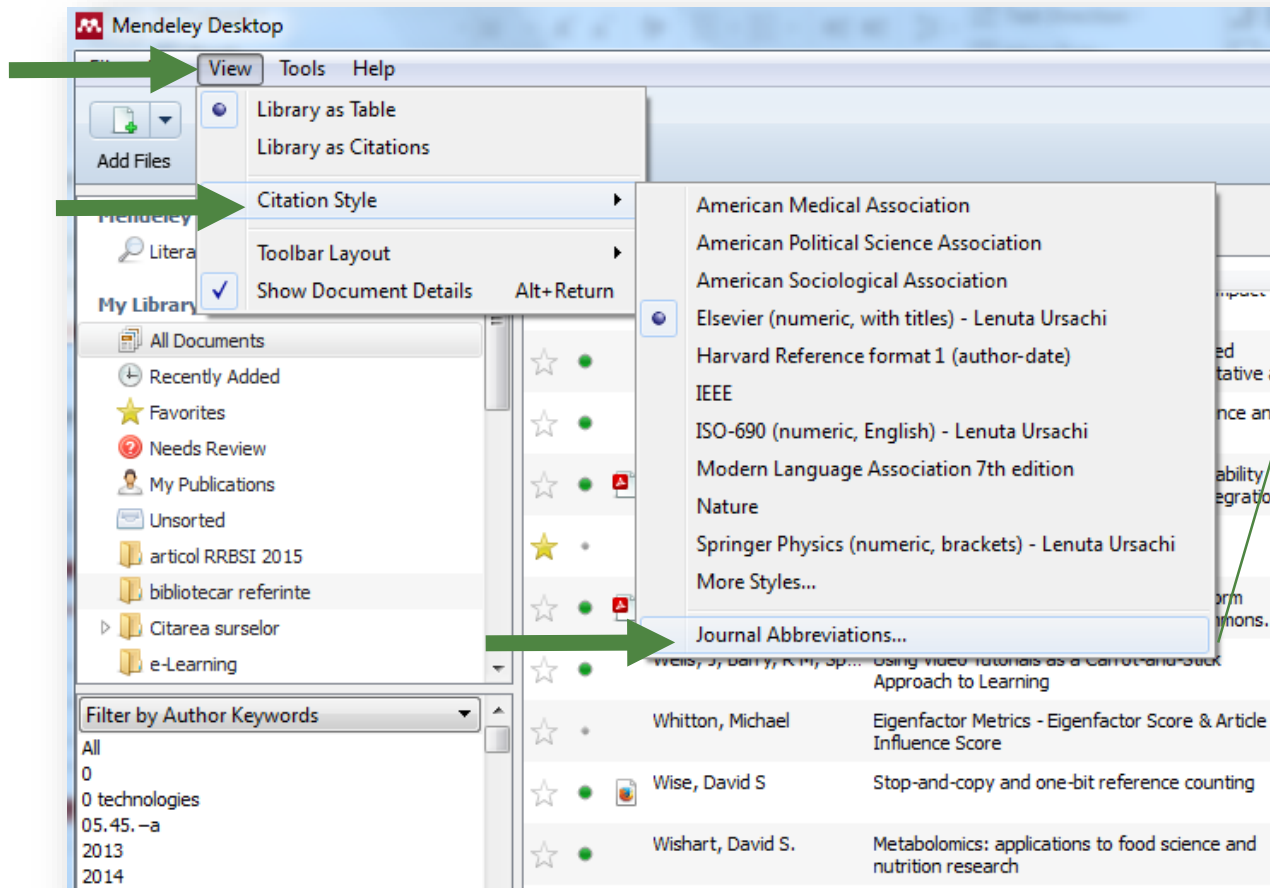
- [1] S. Bell, N.F. Foster, S. Gibbons, Reference librarians and the success of institutional repositories, Ref. Serv. Rev. 33 (2005) 283–290.
- [2] D.L.H. Chan, C.S.Y. Kwok, S.K.F. Yip, Changing roles of reference librarians: the case of the HKUST Institutional Repository, Ref. Serv. Rev. 33 (2005) 268–282.
- [3] H. Leary, K. Lundstrom, P. Martin, Copyright Solutions for Institutional Repositories: A Collaboration with Subject Librarians, J. Libr. Innov. 3 (2012) 101–110.

Bibliografie (lucrare)

Recapitulare

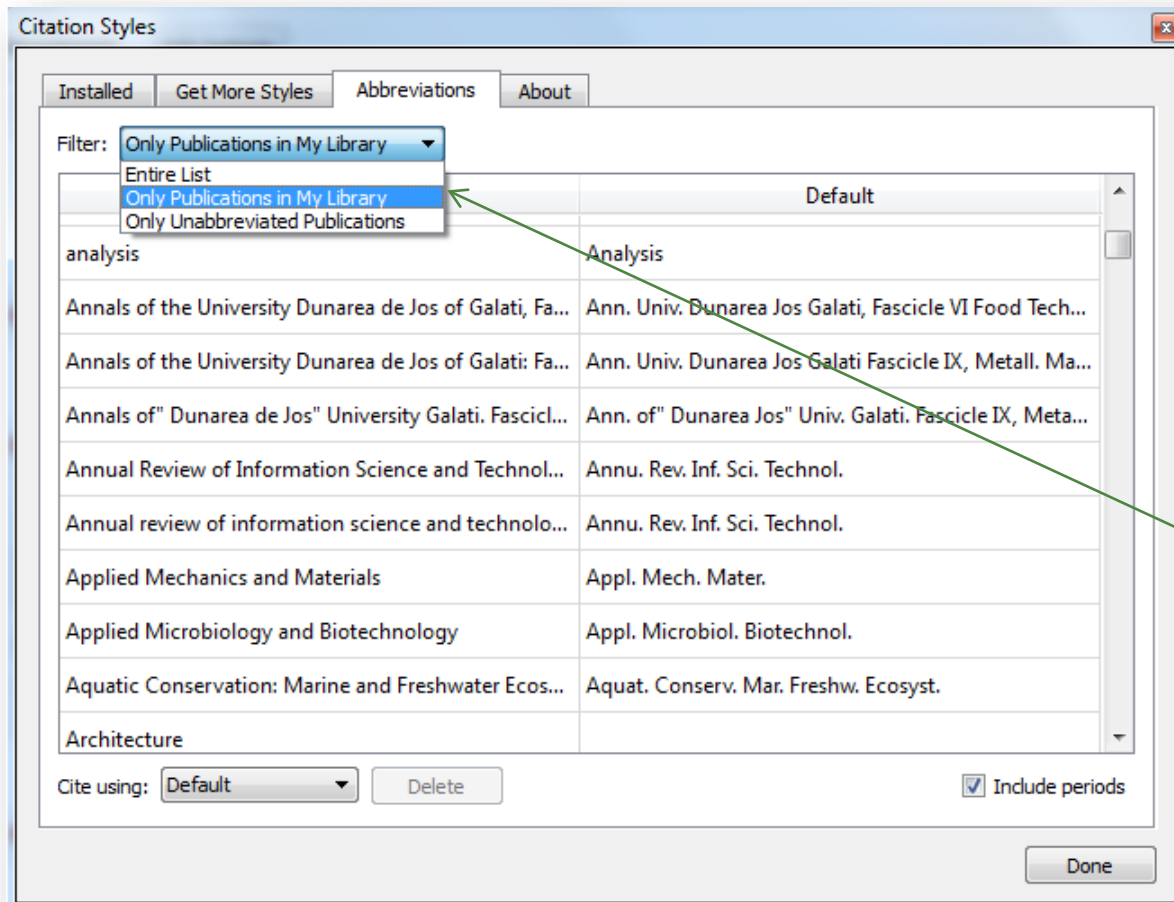


Abrevierea revistelor



Mendeley pune la dispoziția utilizatorilor săi o listă a revistelor și abrevierile aferente.

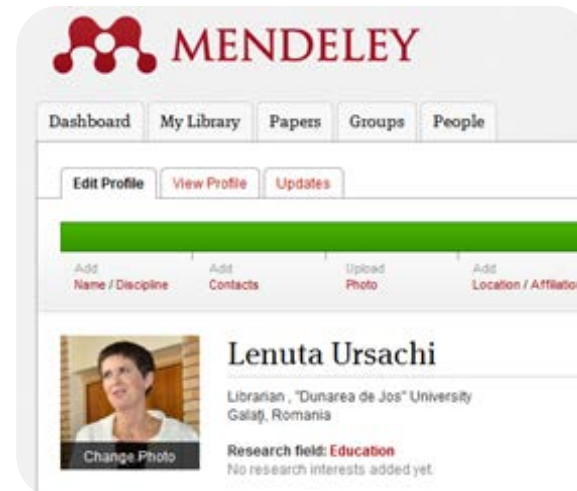
Abrevierea revistelor



Opțiuni de afișare a titlurilor revistelor (cu abrevieri și fără)

BIBLIOGRAFIE

1. <http://cs1.mendeley.com/visualEditor>
2. Ursachi, Lenuța. Organizarea și utilizarea eficientă a informației științifice cu ajutorul instrumentelor software. Galați, 2015.



Lenuța URSACHI

Biblioteca Universității „Dunărea de Jos” din Galați

Compartimentul Referințe și cercetare bibliografică

Str. Domnească nr. 47, 800008 Galați

Tel: +40 336 130 134

Fax: +40 236 461 353

E-mail: lenuta.ursachi@ugal.ro

<http://ugal.academia.edu/LenutaUrsachi>

<http://www.slideshare.net/lursachi/>

<https://www.arthra.ugal.ro/handle/123456789/2514>

<http://www.facebook.com/lursachi>